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2. (Amended) A molded block according to Claim 1, wherein said cube is shaped and the cube faces are formed so that each of the cube faces can be used as a horizontal upper face during laying.

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3. (Twice Amended) A set of molded blocks made of concrete comprising a first molded block according to claim 1, a second molded block having an oblong shape, with a width and height of edge dimension L equal to that of said cube and a length of edge dimension 2L, whereby said second molded block can be rotated through 90° and/or 180° about its horizontal longitudinal axis during laying, with a constant block height.

4. (Twice Amended) A set of molded blocks made of concrete comprising a first molded block according to claim 1, and a second molded block in the form of a one-piece block which is square in plan view and with dimensions of four cubes with the size of said first mentioned cube lying beside one another.

5. (Twice Amended) A molded block according to claim 1, wherein the radius of curvature of the rounded portion moving toward said side edge is formed as a curve with, in plan view or side view, a radius of curvature which decreases constantly toward the said side edge.

6. (Twice Amended) A molded block according to claim 1, wherein a face of the molded block is shaped to form a clothoid extending toward said side edge over approx. 1/4 to 1/6 of the cube length.

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7. (Twice Amended) A molded block according to claim 1, wherein at least one side edge of said cube is formed to be sharp-edged.

8. (Twice Amended) A molded block according to claim 1, having clothoidal rounded portions on at least two opposing side faces.

Cancel claim 9.

Please add new claims 10 and 11 as follows:

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10. (New) A molded block according to claim 1 wherein opposite side faces of said molded block taper toward each other to form a wedge shape.

11. (New) A molded block as recited in claim 1 wherein said rounded portion has a radius of curvature which changes continuously moving toward said side edge.